## PAGING RECEIVER SPECIFICATIONS

(Ver: 3.1, 18 May 04)

## I. NARROWBAND PAGER: ALPHANUMERIC DISPLAY:

- A. Alphanumeric 12.5 KHz narrowband channel spacing with belt clip, and battery
- B. VHF-FM, 163.5125 MHz (prefer programmable 132-174 MHz)
- C. POCSAG coding format with automatic reset
- D. Receiver sensitivity 7 uV/m @ 1200 bps
- E. Selectivity 75 dB @ 12.5 KHz
- F. Spurs and Image Rejection 66 dB below carrier
- G. Frequency stability +/- 2.5ppm @ -10C to +50C
- H. Five message (120 character) Memory
- I. Message reminder alert
- J. Programmable Cap Codes (EEPROM) and capable of Group call.
- K. Features: Variable volume control, Vibrate mode, low battery alert, memory protection (from overwrite), manual display backlighting
- L. Push to listen (disable decode)
- M. Two copies of Programming software and hardware for frequency and/or Cap Code
- N. Two copies of Maintenance Manual (w/ Schematics and Parts List and alignment instructions)
- O. Maximum size/weight 6.0 cu in, 5.0 oz (without battery).